## U.S. Department of Agriculture Alternative Fuel Vehicle (AFV) Program Report for Fiscal Year 2000

The United States Department of Agriculture (USDA) is providing the Fleet Alternative Fuel Vehicle (AFV) Program Report for Fiscal Year (FY) 2000. The report includes the Department's data on the number of AFVs acquired in FY 2000 and planned acquisitions for FY 2001 and FY 2002. The report has been developed in accordance with the Energy Policy Act of 1992 (EPAct), 42 U.S.C. 13211-13219 as amended by the Energy Conservation Reauthorization Act of 1998 (Public Law 105-388) (ECRA), and Executive Order 13149, Greening the Government Through Federal Fleet and Transportation Efficiency.

#### **Fleet Characteristics**

The USDA fleet is comprised of owned, commercially leased, and vehicles leased from the General Services Administration (GSA). The following information provides a description of the USDA fleet composition:

- . USDA operates approximately 33,000 owned vehicles domestically
- . Light Duty Vehicles (LDV) comprise 82% of the owned vehicles in the USDA fleet
- . Approximately 96% of the FY 2000 acquisitions are LDVs
- . Approximately 80% of FY 2000 LDV acquisitions are used or located in rural areas

#### Mission Requirements

.National Forest System
.Community Natural
Resource Conservation
Programs
.Animal, Plant, and Food
Safety Inspections .Border
Surveillance .Agriculture
Science Research Programs

The Department has supported the government's alternative fuels program since its inception in 1992, encouraging our agencies to acquire and/or convert vehicles for alternative fuel use. Additionally, USDA is one of the first Government agencies to use biodiesel.

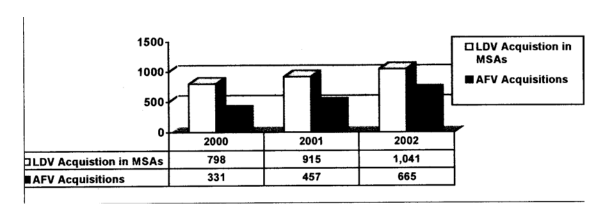
#### Discussion of Data provided by GSA

GSA provided the data on vehicles it leases to USDA. The information (along with the commercial leased data) appears in the "Leased" columns of the FAST Report. As USDA is unable to verify this data, including the assignment of vehicles to MSA or Non-MSA areas, we have used it as <u>provided by GSA</u> in our calculations. However, we have begun a thorough review of this information with our field agency locations, and reserve the right to modify it in the future.

#### **USDA AFV Acquisitions**

In accordance with the requirements of EPAct, 41% of USDA's LDV acquisitions for FY 2000 were AFVs. Of the LDVs that USDA plans to acquire 50% will be AFVs for FY 2001 and 64% will be AFVs in FY 2002. The proposed AFV increases for FY 2001 and FY 2002 are tactics for reducing petroleum consumption.

Table 1. USDA AFV Actual Acquisitions for FY 2000 and Planned AFV Acquisitions for FY 2001 and FY 2002



The EPAct goal for AFV acquisitions in FY 1999 and beyond is 75%. This goal is based on LDV acquisitions in metropolitan statistical areas (MSAs). Although USDA percentages for AFV acquisitions fell below the EPAct goal, the Department continues to make significant incremental increases towards this goal each fiscal year.

#### FY 2000 Alternative Fuel Use

Future AFV acquisitions will encompass a mixture of bi-fuel, flexible fuel, and possibly dedicated AFVs geared to meet the petroleum reduction goals of Executive Order 13149. This AFV mix is predicted to use at least 60%

alternative fuel annually by 2005. The USDA fleet managers will be developing individual strategies to meet the alternative fuel use requirement goal. Since GSA is significantly increasing AFV replacements each year, USDA agencies will be further encouraged to buy more AFVs whenever funding and mission requirements permit. Some of the USDA agencies have already instituted policies for acquiring AFVs whenever possible.

The table below identifies the alternative fuel vehicle usage for FY 2000.

Table 2. USDA Alternative Fuel Use in FY 2000 (Owned and Commercially Leased)

Fuel	Quantity	Unit
B20	49,802	Gallons
CNG	71	Gallons 2,400 si, 70°F
CNG		Hundred ca ft.
E-85	15,836	Gallons*
Methanol	841	Gallons
<u>Propane</u>		Gallons
TOTAL	66,550	

Table 2 does not include GSA data on vehicles leased from GSA. GSA indicated that it was unable to provide any detailed information pertaining to alternative fuel use with the exception of compressed natural gas (CNG). According to GSA's data the Department did not use any CNG in FY 2000.

#### **Baseline and Fuel Consumption Data**

Table 3. USDA Fuel Consumption (Owned and Commercially Leased)

	FY 1999 Baseline	FY 2000	FY 2001	FY2002
Gasoline	17,191,992	18,458,017		
Diesel	520,629	573,260		
Total	17,712,621	19,031,277		
Reduction* *	<u>N/A</u>	<u>-7.4%</u>		

Table 4. USDA Fuel Consumption (GSA Leased

	FY 1999 Baseline	FY 2000	FY 2001	FY2002
Gasoline	4,237,489*	4,868,372*		
Diesel	73,843	96,835		
Total	4,311,332	4,965,207		
Reduction* *		<u>-15%</u>		

<sup>\*</sup> The gasoline usage is based on the following GSA Vehicle Report footnote: " includes gasoline and may include some alternative fuel use."

\*\* FY 2000 petroleum/diesel use increased as compared with petroleum/diesel usage in FY 1999. USDA experienced the worst fire season in a century. As a result, motor vehicle use increased tremendously which caused an inordinate amount of petroleum consumption.

#### **Summary**

Since FY 1996, USDA has significantly increased its AFV acquisition levels and has been one of the frontrunners in pioneering the use of biodiesel fuel to reduce petroleum consumption. USDA strongly supports the initiatives set forth in Executive Order 13149. USDA will take full advantage of any strategies and opportunities to ensure the Department meets and ultimately exceeds the requirements of EPAct and Executive Order 13149.

# Department of Agriculture FY 2000 Vehicle Acquisitions

Actuals FY 2000 Light-Duty Vehicle Acquisitions					Total Vehicle
		Leased	Purchased	Total	Inventory
Total number of Li Vehicle Acquisition	ght-Duty (8,500 GVWR) -	1,451	2,671	4,122	33,658
	Fleet Size	0	0	0	0
Exemptions	Geographic	0	0	0	0
LXemptions	Law Enforcement	4	0	4	103
	Non-MSA Operation	793	2,527	3,320	28,485
EPACT Covered Acquisitions		654	144	798	5,070
Ac	tuals FY 2000 AFV	Acquisi	tions		Total Vehicle
	Vehicle	Leased	Purchased	Total	Inventory
Sedan	CNG Bi-Fuel Subcompact	0	0	0	1
Sedan	CNG Bi-Fuel Compact	5	0	5	19
Sedan	E-85 Flex-Fuel Midsize	64	137	201	429
Sedan	CNG Bi-Fuel Large (law enf.)	0	0	0	28
SUV 4x4 2dr	CNG Bi-Fuel Compact	0	0	0	15
SUV 4x4 2dr	CNG Bi-Fuel Compact	0	0	0	165
Van 4x2	E-85 Flex-Fuel Compact	53	0	53	174
Van 4x2	CNG Dedicated Large	0	0	0	1
Pickup 4x2	E-85 Flex-Fuel Compact Reg Cab	7	34	41	102
Pickup 4x2	E-85 Flex-Fuel Compact Ext Cab	0	0	0	4
Pickup 4x4	E-85 Flex-Fuel Compact Ext Cab	12	0	12	12
Pickup 4x2	CNG Bi-Fuel Full-size Reg Cab	0	0	0	31
Pickup 4x2	CNG Dedicated Full-size Reg Cab	0	0	0	1
Total Number of	AFV Acquisitions	141	171	312	982
Zero Emission Vel	nicle Credits	0	0	0	
Dedicated Light-D	uty AFV Credits	0	0	0	
Dedicated Medium	n-Duty AFV Credits	0	0	0	
Dedicated Heavy-	Duty AFV Credits	0	0	0	
Biodiesel Fuel Usa	•		Ī	19	
Total AFV Acquis	sitions with Credits	141	171	331	
AFV Percentage	of Covered Light-Duty Vel	nicle Acqui	sition	41 %	

_		Y 2001 Vel	hicle
Y 2001 Light-Duty	/ehicle Acc	quisitions	
	Leased	Purchased	Total
3,500 GVWR) - Vehicle	1,656	933	2,589
Fleet Size	0	0	0
Geographic	0	0	0
Law Enforcement	·		8
Non-MSA Operation	847	819	,
EPACT Covered Acquisitions		112	915
anned FY 2001 AFV	Acquisitio	าร	
hicle	Leased	Purchased	Total
			IOlai
CNG Bi-Fuel Compact	7	0	7
	212		307
Compact E-85 Flex-Fuel		95	7
Compact E-85 Flex-Fuel Midsize E-85 Flex-Fuel	212	95	307
Compact E-85 Flex-Fuel Midsize E-85 Flex-Fuel Compact E-85 Flex-Fuel	212	0 95 2 15	7 307 107
Compact E-85 Flex-Fuel Midsize E-85 Flex-Fuel Compact E-85 Flex-Fuel Compact Reg Cab E-85 Flex-Fuel	212 105 7	0 95 2 15	7 307 107 22
Compact  E-85 Flex-Fuel Midsize  E-85 Flex-Fuel Compact  E-85 Flex-Fuel Compact Reg Cab  E-85 Flex-Fuel Compact Ext Cab  LPG Bi-Fuel	212 105 7	0 95 2 15 0	7 307 107 22 12 2
Compact E-85 Flex-Fuel Midsize E-85 Flex-Fuel Compact E-85 Flex-Fuel Compact Reg Cab E-85 Flex-Fuel Compact Ext Cab LPG Bi-Fuel Full-size Ext Cab	212 105 7 12	0 95 2 15 0 2 114	7 307 107 22 12 2
Compact  E-85 Flex-Fuel Midsize  E-85 Flex-Fuel Compact  E-85 Flex-Fuel Compact Reg Cab  E-85 Flex-Fuel Compact Ext Cab  LPG Bi-Fuel Full-size Ext Cab	212 105 7 12 0	0 95 2 15 0 2 114	7 307 107 22 12 2 457
3	Acquisition  Y 2001 Light-Duty No.  B,500 GVWR) - Vehicle  Fleet Size Geographic Law Enforcement Non-MSA Operation  ns	Acquisitions  FY 2001 Light-Duty Vehicle Accompany September 1,656    Fleet Size	Leased   Purchased

0

114

457

50 %

343

Dedicated Heavy-Duty AFV Credits

Total AFV Acquisitions with Credits

AFV Percentage of Covered Light-Duty Vehicle Acquisition

<b>Projected Department of Agriculture</b>	FY	2002
Vehicle Acquisitions		

## **Projected FY 2002 Light-Duty Vehicle Acquisitions**

		Leased	Purchased	Total
Total number of Light-Duty (8,500 GVWR) - Vehicle Acquisitions		1,845	937	2,782
Exemptions	Fleet Size	0	0	0
	Geographic	0	0	0
	Law Enforcement	5	3	8
	Non-MSA Operation	909	824	1,733
EPACT Covered Acquisitions		931	110	1,041

## **Projected FY 2002 AFV Acquisitions**

•	Vehicle	Leased	Purchased	Total
Sedan (SIN 9, 9C)	CNG Bi-Fuel Compact	7	0	7
Sedan (SIN 10, 10B)	E-85 Flex-Fuel Midsize	392	100	492
Van 4x2 (SIN 20, 30)	E-85 Flex-Fuel Compact	135	2	137
Pickup 4x2 (SIN 61)	E-85 Flex-Fuel Compact Reg Cab	0	15	15
Pickup 4x4 (SIN 66C)	E-85 Flex-Fuel Compact Ext Cab	12	0	12
Pickup 4x2 (SIN 42C)	LPG Bi-Fuel Full-size Ext Cab	0	2	2
Total Number of AFV Ac	quisitions	546	119	665
Zero Emission Vehicle Cre	edits	0	0	0
Dedicated Light-Duty AFV	Credits	0	0	0
Dedicated Medium-Duty AFV Credits		0	0	0
Dedicated Heavy-Duty AF	V Credits	0	0	0
Total AFV Acquisitions v	vith Credits	546	119	665
AFV Percentage of Covered Light-Duty Vehicle Acquisition			64 %	

## **Department of Agriculture**

## **Petroleum Consumption Report**

<b>Gasoline</b> 17,191,992	FY2000 8,458,017				FY2004	FY2005
Gasoline 17,191,992	18,458,017	FY2001	FY2002	FY2003	FY2004	FY2005
Gasoline 17, 191,992						1 12000
<b>Diesel</b> 520,629	573,260					
<b>TOTAL</b> 17,712,621	19,031,277					
Reduction* N/A	-7.4 %					
Diesel component from biodiesel**	39,842					
Alternative	Fuel Cons	sumption	(in GGE)			
		•				
	Y2000	FY2001	FY2002	FY2003	FY2004	FY2005
CNG LNG	71 0					
LPG	0					
	15,836					
Electric	0					
M-85	841					
BioDiesel (B100)	9,961					
TOTAL	26,709					
Average Fuel Economy of nor	n-AFV Ligh	nt Duty Ve	hicle Ac	quisitions	(in mpg)	
FY 1999 Baseline	Y2000	FY2001	FY2002	FY2003	FY2004	FY2005
Fuel Economy 17.0	18					
Change Compared to Baseline	1.0					